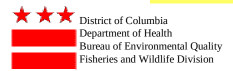
### Largemouth Bass



### Micropterus salmoides

- Maximum Size: Up to 38 inches
- **Diet**: Voracious feeder of insects, crustaceans, frogs and fishes .

**Habitat**: Commonly found associated with areas of heavy vegetation, where it can acquire food.



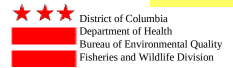




Lepomis macrochirus

- Maximum Size: Up to 23 inches
- **Diet**: Insects and crustaceans primarily, as well as plant material.

**Habitat**: The Bluegill is found in both running and standing water, in the water column.





# Pumpkinsed

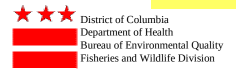


Lepomis gibbosus

• **Maximum Size**: 10 inches in literature. Up to 15 inches found in the District of Columbia.

• Diet: Insects, amphipods and snails.

**Habitat**: Mainly found in running streams, but also can be found in deep standing water.





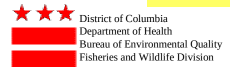
# Yelow Perch



### Perca flavescens

- **Maximum Size**: 15 inches recorded, but 15.4 inches found in D.C.
- **Diet**: Yellow Perch live in schools and feed at dusk and dawn. They feed on zooplankton, insects, snails and small fish.

Habitat: Open water areas of rivers and lakes.





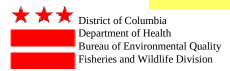
### Brown Bulbaa



#### Ameiurus nebulosus

- Average Size: Up to 25 inches
- Diet: Omnivorous, feeds on fish, vegetation and algae.

Habitat: Is found on or near the bottom





# White Perch

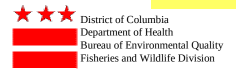


#### Morone americanus

• **Maximum Size**: In literature up to 14 inches. In the District up to 13.75 inches.

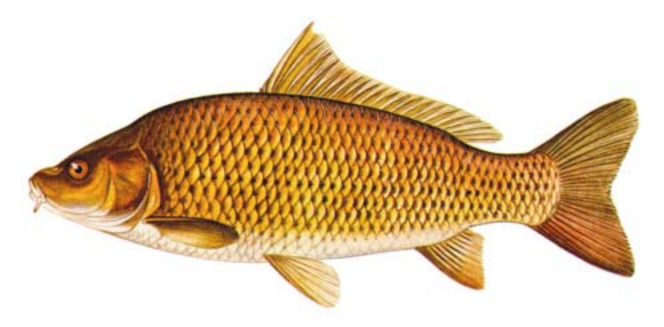
• **Diet**: Minnows, shrimp and invertebrates.

**Habitat**: This fish is semianadromous and can be found in both salt and freshwater. Is often found in running streams.





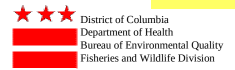
### Common Garp



### Cyprinus carpio

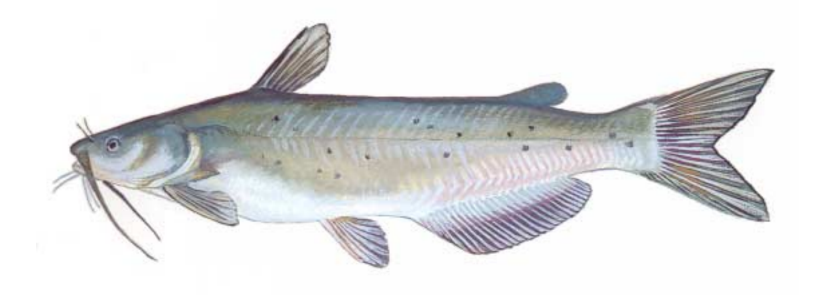
- Maximum Size: Up to 40 inches.
- **Diet**: Omnivore, will eat fish, frogs, wild rice, crustaceans and even small birds.

**Habitat**: Found in shallow, slow moving, moderately warm waters. Can tolerate a wide range of temperature from 0.7°C – 37.5°C. Can also be found in areas with a salinity of up to 7.6 ppt.





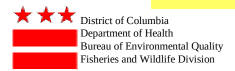
# Channel Cattish



### Ictalurus punctatus

- Maximum Size: Up to 50 inches.
- **Diet**: Fish, amphibians, and insects. Feeds primarily at night.

**Habitat**: Clear streams with sandy bottom. Most often in slow moving or sliggish water, but can seldom be found in deep bodies of water with vegetation.





# Small mouth Bass

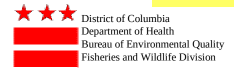


### Micropterus dolomieu

• Maximum Size: Up to 27 inches.

**Habitat**: Found in the water column of running streams.

• Diet: Fish, insects larvae and crustaceans.



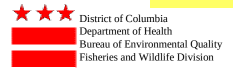




#### Stizostedion vitreum

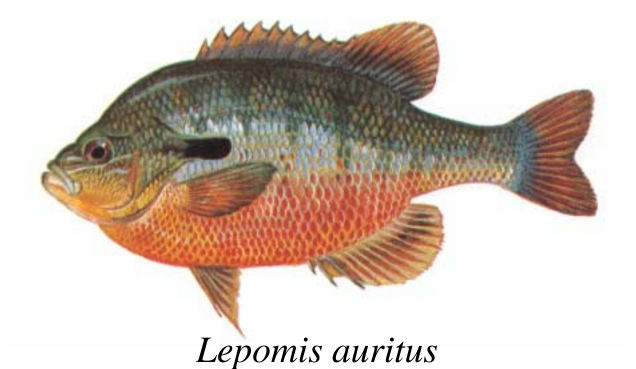
- Maximum Size: Up to 42 inches.
- **Diet**: Hide among weeds and rocks and feeds on insects, crayfish, amphibians and fish. Feeds primarily at night.

**Habitat**: Found among weeds and rock in deep rivers and reservoirs.



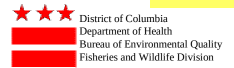


# Redbreast Sunfish



- Maximum Size: Up to 11 inches.
- **Diet**: Hides among weeds and rocks and feeds on insects, crustaceans, and snails.

**Habitat**: Found both in running and standing water. In running water they are usually found along the outside edges or banks of rivers and streams.





### Black Grappie

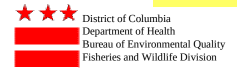


Pomoxis nigromaculatus

• Maximum Size: 20.25 inches

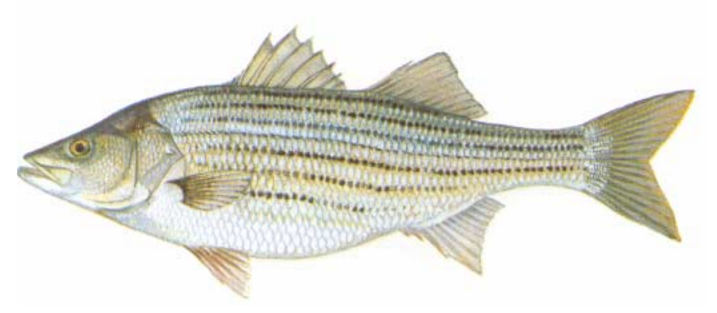
Habitat: Found in both standing and running water.

• Diet: Carnivore, feeds mostly on insects and small snails.





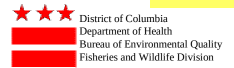
### Striped Bass



#### Morone saxatilis

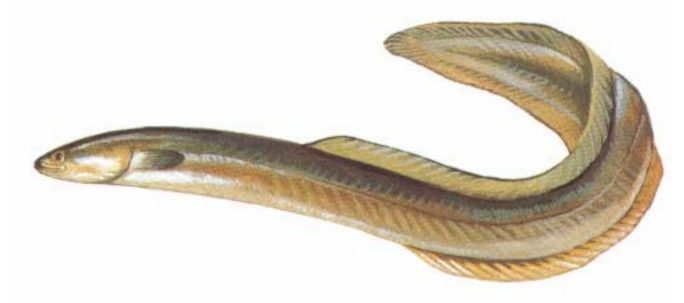
- Maximum Size: Up to 44 inches.
- Diet: This carnivore generally feeds on small fish and shrimp.

**Habitat**: In the District of Columbia they can be found up to the Chain Bridge area.





# American Ec



### Anguilla rostrata

- Maximum Size: Up to 60 inches.
- Diet: Small fish, crustaceans and the eggs of fish.

**Habitat**: Often found burrowing in the sandy or rocky bottom of rivers and streams.

